

DECLARATION OF COMPLIANCE

ACW006500 - 721965

Name and address of the manufacturer or his authorised representative:

Koopman International B.V.
Distelweg 88
1031 HH Amsterdam
The Netherlands

This declaration of compliance is issued under the sole responsibility of the manufacturer.

(1) **CHURCH WITH LED 21X42CM BROWN**

Article Number: ACW006500
EAN: 8720573764254



References to the relevant standards used, or references to the specifications in relation to which compliance is declared:

Directive (EU) 2015/863 on Phthalates

tested according to:

CPSC_CH_C1001-09.3 EPA3546 / ASTM D7823-14

Directive 2011/65/EU - ROHS 2

tested according to:

111/54/CDV & IEC 62321

Directive 2011/65/EU - ROHS 2

tested according to:

111/54/CDV & IEC 62321 & NPR-CR 10299

Geprüfte Sicherheit (GS) - AfPS Polyzyklischen Aromatischen Kohlenwasserstoffen (PAK)

tested according to:

AfPS GS 2014:01 PAK Category 2

Geprüfte Sicherheit (GS) - AfPS Polyzyklischen Aromatischen Kohlenwasserstoffen (PAK)

tested according to:

AfPS GS 2014:01 PAK Category 3

POP COMMISSION REGULATION No EC 2019/1021

tested according to:

CPSC_CH_C1001-09.3 EPA3546 / ASTM D7823-14

POP EU/2019/1021 on PCP content.

tested according to:

CPSC_CH_C1001-09.3 EPA3546 / ASTM D7823-14

Reach 1907/2006 Annex XVII, entry 61 on DMF

tested according to:

CPSC_CH_C1001-09.3 EPA3546 / ASTM D7823-14

Reach 1907/2006 art 33-57 on SVHC

tested according to:

CPSC_CH_C1001-09.3 EPA3546 / ASTM D7823-14

Regulation (EC) 2019/1021 - Persistent Organic Pollutants (POP) on PBDE.

tested according to:

111/54/CDV & IEC 62321

Regulation (EC) 2019/1021 - Persistent Organic Pollutants (POP) on PCN.

tested according to:

CPSC_CH_C1001-09.3 EPA3546 / ASTM D7823-14

Regulation (EC) 2019/1021 - Persistent Organic Pollutants (POP) on SCCP.

tested according to:

CPSC_CH_C1001-09.3 EPA3546 / ASTM D7823-14

This declaration is also applicable for:

ACW006510-721965-1

ACW006520-721965-1

ACW006530-721965-1

ACW006540-721965-1

ACW006550-721965-1

ACW006560-721965-1

ACW006570-721965-1

Pictures of related articles:



ACW006510-721965-1



ACW006520-721965-1



ACW006530-721965-1



ACW006540-721965-1



ACW006550-721965-1



ACW006560-721965-1



ACW006570-721965-1

Signed for and on behalf of: Koopman International B.V.

Amsterdam, 2023-03-03

Ir. Ing. Edwin Ramadan
Chemist & Technologist

EN

Koopman International BV has a verified Bureau Veritas procedure of Laboratory Testing and a Bureau Veritas verification of REACH compliance.



Übereinstimmungserklärung

ACW006500 - 721965

Name und Anschrift des Herstellers oder seines Bevollmächtigten:

Koopman International B.V.
Distelweg 88
1031 HH Amsterdam
The Netherlands

Die alleinige Verantwortung für die Ausstellung dieser Übereinstimmungserklärung trägt der Hersteller.

(1) CHURCH WITH LED 21X42CM BROWN

Artikelnummer: ACW006500
EAN: 8720573764254



Angabe der einschlägigen harmonisierten Normen, die zugrunde gelegt wurden, oder Angabe der Spezifikationen, für die die Produktsicherheit erklärt wird:

Directive (EU) 2015/863 on Phthalates

geprüft nach:

CPSC_CH_C1001-09.3 EPA3546 / ASTM D7823-14

Directive 2011/65/EU - ROHS 2

geprüft nach:

111/54/CDV & IEC 62321

Directive 2011/65/EU - ROHS 2

geprüft nach:

111/54/CDV & IEC 62321 & NPR-CR 10299

Geprüfte Sicherheit (GS) - AfPS Polyzyklischen Aromatischen Kohlenwasserstoffen (PAK)

geprüft nach:

AfPS GS 2014:01 PAK Category 2

Geprüfte Sicherheit (GS) - AfPS Polyzyklischen Aromatischen Kohlenwasserstoffen (PAK)

geprüft nach:

AfPS GS 2014:01 PAK Category 3

POP COMMISSION REGULATION No EC 2019/1021

geprüft nach:

CPSC_CH_C1001-09.3 EPA3546 / ASTM D7823-14

POP EU/2019/1021 on PCP content.

geprüft nach:

CPSC_CH_C1001-09.3 EPA3546 / ASTM D7823-14

Reach 1907/2006 Annex XVII, entry 61 on DMF

geprüft nach:

CPSC_CH_C1001-09.3 EPA3546 / ASTM D7823-14

Reach 1907/2006 art 33-57 on SVHC

geprüft nach:

CPSC_CH_C1001-09.3 EPA3546 / ASTM D7823-14

Regulation (EC) 2019/1021 - Persistent Organic Pollutants (POP) on PBDE.

geprüft nach:

111/54/CDV & IEC 62321

Regulation (EC) 2019/1021 - Persistent Organic Pollutants (POP) on PCN.

geprüft nach:

CPSC_CH_C1001-09.3 EPA3546 / ASTM D7823-14

Regulation (EC) 2019/1021 - Persistent Organic Pollutants (POP) on SCCP.

geprüft nach:

CPSC_CH_C1001-09.3 EPA3546 / ASTM D7823-14

Diese Erklärung gilt auch für:

ACW006510-721965-1

ACW006520-721965-1

ACW006530-721965-1

ACW006540-721965-1

ACW006550-721965-1

ACW006560-721965-1

ACW006570-721965-1

Bilder verwandter Artikel:



ACW006510-721965-1



ACW006520-721965-1



ACW006530-721965-1



ACW006540-721965-1



ACW006550-721965-1



ACW006560-721965-1



ACW006570-721965-1

Unterzeichnet für und im Namen von: Koopman International B.V.

Amsterdam, 2023-03-03

Ir. Ing. Edwin Ramadan
Chemist & Technologist

DE

Koopman International BV has a verified Bureau Veritas procedure of Laboratory Testing and a Bureau Veritas verification of REACH compliance.



DÉCLARATION DE CONFORMITÉ

ACW006500 - 721965

Nom et adresse du fabricant ou de son mandataire :

Koopman International B.V.
Distelweg 88
1031 HH Amsterdam
The Netherlands

La présente déclaration de conformité est établie sous la seule responsabilité du fabricant.

(1) CHURCH WITH LED 21X42CM BROWN

Numéro d'article: ACW006500
EAN: 8720573764254



Références des normes harmonisées pertinentes appliquées ou des spécifications par rapport auxquelles la conformité est déclarée :

Directive (EU) 2015/863 on Phthalates

Testé selon:

CPSC_CH_C1001-09.3 EPA3546 / ASTM D7823-14

Directive 2011/65/EU - ROHS 2

Testé selon:

111/54/CDV & IEC 62321

Directive 2011/65/EU - ROHS 2

Testé selon:

111/54/CDV & IEC 62321 & NPR-CR 10299

Geprüfte Sicherheit (GS) - AfPS Polyzyklischen Aromatischen Kohlenwasserstoffen (PAK)

Testé selon:

AfPS GS 2014:01 PAK Category 2

Geprüfte Sicherheit (GS) - AfPS Polyzyklischen Aromatischen Kohlenwasserstoffen (PAK)

Testé selon:

AfPS GS 2014:01 PAK Category 3

POP COMMISSION REGULATION No EC 2019/1021

Testé selon:

CPSC_CH_C1001-09.3 EPA3546 / ASTM D7823-14

POP EU/2019/1021 on PCP content.

Testé selon:

CPSC_CH_C1001-09.3 EPA3546 / ASTM D7823-14

Reach 1907/2006 Annex XVII, entry 61 on DMF

Testé selon:

CPSC_CH_C1001-09.3 EPA3546 / ASTM D7823-14

Reach 1907/2006 art 33-57 on SVHC

Testé selon:

CPSC_CH_C1001-09.3 EPA3546 / ASTM D7823-14

Regulation (EC) 2019/1021 - Persistent Organic Pollutants (POP) on PBDE.

Testé selon:

111/54/CDV & IEC 62321

Regulation (EC) 2019/1021 - Persistent Organic Pollutants (POP) on PCN.

Testé selon:

CPSC_CH_C1001-09.3 EPA3546 / ASTM D7823-14

Regulation (EC) 2019/1021 - Persistent Organic Pollutants (POP) on SCCP.

Testé selon:

CPSC_CH_C1001-09.3 EPA3546 / ASTM D7823-14

Cette déclaration s'applique également pour:

ACW006510-721965-1

ACW006520-721965-1

ACW006530-721965-1

ACW006540-721965-1

ACW006550-721965-1

ACW006560-721965-1

ACW006570-721965-1

Photos d'articles connexes:



ACW006510-721965-1



ACW006520-721965-1



ACW006530-721965-1



ACW006540-721965-1



ACW006550-721965-1



ACW006560-721965-1



ACW006570-721965-1

Signé par et au nom de: Koopman International B.V.

Amsterdam, 2023-03-03

Ir. Ing. Edwin Ramadan
Chemist & Technologist

FR

Koopman International BV has a verified Bureau Veritas procedure of Laboratory Testing and a Bureau Veritas verification of REACH compliance.



DECLARACIÓN DE CONFORMIDAD

ACW006500 - 721965

La presente declaración de cumplimiento se expide bajo la exclusiva responsabilidad del fabricante.

Koopman International B.V.
Distelweg 88
1031 HH Amsterdam
The Netherlands

La presente declaración de conformidad se expide bajo la exclusiva responsabilidad del fabricante.

(1) **CHURCH WITH LED 21X42CM BROWN**

Número de artículo: ACW006500
EAN: 8720573764254



Referencias a las normativas correspondientes utilizadas o referencias a las especificaciones en relación con las cuales se declara el cumplimiento:

Directive (EU) 2015/863 on Phthalates

Probado de acuerdo con:

CPSC_CH_C1001-09.3 EPA3546 / ASTM D7823-14

Directive 2011/65/EU - ROHS 2

Probado de acuerdo con:

111/54/CDV & IEC 62321

Directive 2011/65/EU - ROHS 2

Probado de acuerdo con:

111/54/CDV & IEC 62321 & NPR-CR 10299

Geprüfte Sicherheit (GS) - AfPS Polyzyklischen Aromatischen Kohlenwasserstoffen (PAK)

Probado de acuerdo con:

AfPS GS 2014:01 PAK Category 2

Geprüfte Sicherheit (GS) - AfPS Polyzyklischen Aromatischen Kohlenwasserstoffen (PAK)

Probado de acuerdo con:

AfPS GS 2014:01 PAK Category 3

POP COMMISSION REGULATION No EC 2019/1021

Probado de acuerdo con:

CPSC_CH_C1001-09.3 EPA3546 / ASTM D7823-14

POP EU/2019/1021 on PCP content.

Probado de acuerdo con:

CPSC_CH_C1001-09.3 EPA3546 / ASTM D7823-14

Reach 1907/2006 Annex XVII, entry 61 on DMF

Probado de acuerdo con:

CPSC_CH_C1001-09.3 EPA3546 / ASTM D7823-14

Reach 1907/2006 art 33-57 on SVHC

Probado de acuerdo con:

CPSC_CH_C1001-09.3 EPA3546 / ASTM D7823-14

Regulation (EC) 2019/1021 - Persistent Organic Pollutants (POP) on PBDE.

Probado de acuerdo con:

111/54/CDV & IEC 62321

Regulation (EC) 2019/1021 - Persistent Organic Pollutants (POP) on PCN.

Probado de acuerdo con:

CPSC_CH_C1001-09.3 EPA3546 / ASTM D7823-14

Regulation (EC) 2019/1021 - Persistent Organic Pollutants (POP) on SCCP.

Probado de acuerdo con:

CPSC_CH_C1001-09.3 EPA3546 / ASTM D7823-14

Esta declaración también es aplicable a:

ACW006510-721965-1

ACW006520-721965-1

ACW006530-721965-1

ACW006540-721965-1

ACW006550-721965-1

ACW006560-721965-1

ACW006570-721965-1

Imágenes de artículos relacionados:



ACW006510-721965-1



ACW006520-721965-1



ACW006530-721965-1



ACW006540-721965-1



ACW006550-721965-1



ACW006560-721965-1



ACW006570-721965-1

Firmado por y en nombre de: Koopman International B.V.

Amsterdam, 2023-03-03

Ir. Ing. Edwin Ramadan
Chemist & Technologist

ES

ДЕКЛАРАЦИЯ ЗА СЪОТВЕТСТВИЕ

ACW006500 - 721965

Име и адрес на производителя или на неговия упълномощен представител:

Koopman International B.V.
Distelweg 88
1031 HH Amsterdam
The Netherlands

Настоящата декларация за съответствие е издадена на пълната отговорност на производителя.

(1) **CHURCH WITH LED 21X42CM BROWN**

Номер на артикула: **ACW006500**
EAN: **8720573764254**



Позовавания на съответните използвани стандарти или препратки към спецификациите, във връзка с които спазването е декларирано:

Directive (EU) 2015/863 on Phthalates

Тествано според:

CPSC_CH_C1001-09.3 EPA3546 / ASTM D7823-14

Directive 2011/65/EU - ROHS 2

Тествано според:

111/54/CDV & IEC 62321

Directive 2011/65/EU - ROHS 2

Тествано според:

111/54/CDV & IEC 62321 & NPR-CR 10299

Geprüfte Sicherheit (GS) - AfPS Polyzyklischen Aromatischen Kohlenwasserstoffen (PAK)

Тествано според:

AfPS GS 2014:01 PAK Category 2

Geprüfte Sicherheit (GS) - AfPS Polyzyklischen Aromatischen Kohlenwasserstoffen (PAK)

Тествано според:

AfPS GS 2014:01 PAK Category 3

POP COMMISSION REGULATION No EC 2019/1021

Тествано според:

CPSC_CH_C1001-09.3 EPA3546 / ASTM D7823-14

POP EU/2019/1021 on PCP content.

Тествано според:

CPSC_CH_C1001-09.3 EPA3546 / ASTM D7823-14

Reach 1907/2006 Annex XVII, entry 61 on DMF

Тествано според:

CPSC_CH_C1001-09.3 EPA3546 / ASTM D7823-14

Reach 1907/2006 art 33-57 on SVHC

Тествано според:

CPSC_CH_C1001-09.3 EPA3546 / ASTM D7823-14

Regulation (EC) 2019/1021 - Persistent Organic Pollutants (POP) on PBDE.

Тествано според:

111/54/CDV & IEC 62321

Regulation (EC) 2019/1021 - Persistent Organic Pollutants (POP) on PCN.

Тествано според:

CPSC_CH_C1001-09.3 EPA3546 / ASTM D7823-14

Regulation (EC) 2019/1021 - Persistent Organic Pollutants (POP) on SCCP.

Тествано според:

CPSC_CH_C1001-09.3 EPA3546 / ASTM D7823-14

Тази декларация е приложена и за:

ACW006510-721965-1

ACW006520-721965-1

ACW006530-721965-1

ACW006540-721965-1

ACW006550-721965-1

ACW006560-721965-1

ACW006570-721965-1

Снимки на средни статии:



ACW006510-721965-1



ACW006520-721965-1



ACW006530-721965-1



ACW006540-721965-1



ACW006550-721965-1



ACW006560-721965-1



ACW006570-721965-1

Подписано за и от името на: Koopman International B.V.

Amsterdam, 2023-03-03

Ir. Ing. Edwin Ramadan
Chemist & Technologist

BG

Koopman International BV has a verified Bureau Veritas procedure of Laboratory Testing and a Bureau Veritas verification of REACH compliance.



PROHLÁŠENÍ O SHODĚ

ACW006500 -721965

Jméno a adresa výrobce nebo jeho zplnomocněného zástupce:

Koopman International B.V.
Distelweg 88
1031 HH Amsterdam
The Netherlands

Toto prohlášení o shodě se vydává na výhradní odpovědnost výrobce.

(1) **CHURCH WITH LED 21X42CM BROWN**

Číslo článku: ACW006500
EAN: 8720573764254



Odkazy na příslušné harmonizované normy, které byly použity, nebo na specifikace, na jejichž základě se shoda prohlašuje:

Directive (EU) 2015/863 on Phthalates

Testováno podle:

CPSC_CH_C1001-09.3 EPA3546 / ASTM D7823-14

Directive 2011/65/EU - ROHS 2

Testováno podle:

111/54/CDV & IEC 62321

Directive 2011/65/EU - ROHS 2

Testováno podle:

111/54/CDV & IEC 62321 & NPR-CR 10299

Geprüfte Sicherheit (GS) - AfPS Polyzyklischen Aromatischen Kohlenwasserstoffen (PAK)

Testováno podle:

AfPS GS 2014:01 PAK Category 2

Geprüfte Sicherheit (GS) - AfPS Polyzyklischen Aromatischen Kohlenwasserstoffen (PAK)

Testováno podle:

AfPS GS 2014:01 PAK Category 3

POP COMMISSION REGULATION No EC 2019/1021

Testováno podle:

CPSC_CH_C1001-09.3 EPA3546 / ASTM D7823-14

POP EU/2019/1021 on PCP content.

Testováno podle:

CPSC_CH_C1001-09.3 EPA3546 / ASTM D7823-14

Reach 1907/2006 Annex XVII, entry 61 on DMF

Testováno podle:

CPSC_CH_C1001-09.3 EPA3546 / ASTM D7823-14

Reach 1907/2006 art 33-57 on SVHC

Testováno podle:

CPSC_CH_C1001-09.3 EPA3546 / ASTM D7823-14

Regulation (EC) 2019/1021 - Persistent Organic Pollutants (POP) on PBDE.

Testováno podle:

111/54/CDV & IEC 62321

Regulation (EC) 2019/1021 - Persistent Organic Pollutants (POP) on PCN.

Testováno podle:

CPSC_CH_C1001-09.3 EPA3546 / ASTM D7823-14

Regulation (EC) 2019/1021 - Persistent Organic Pollutants (POP) on SCCP.

Testováno podle:

CPSC_CH_C1001-09.3 EPA3546 / ASTM D7823-14

Toto prohlášení platí také pro:

ACW006510-721965-1

ACW006520-721965-1

ACW006530-721965-1

ACW006540-721965-1

ACW006550-721965-1

ACW006560-721965-1

ACW006570-721965-1

Obrázky souvisejících článků:



ACW006510-721965-1



ACW006520-721965-1



ACW006530-721965-1



ACW006540-721965-1



ACW006550-721965-1



ACW006560-721965-1



ACW006570-721965-1

Podepsáno za a jménem: Koopman International B.V.

Amsterdam, 2023-03-03

Ir. Ing. Edwin Ramadan
Chemist & Technologist

CS

Koopman International BV has a verified Bureau Veritas procedure of Laboratory Testing and a Bureau Veritas verification of REACH compliance.



OVERENSSTEMMELSESERKLÆRING

ACW006500 -721965

Navn og adresse på fabrikanten eller dennes bemyndigede repræsentant.

Koopman International B.V.
Distelweg 88
1031 HH Amsterdam
The Netherlands

Denne overensstemmelseserklæring udstedes på fabrikantens ansvar.

(1) CHURCH WITH LED 21X42CM BROWN

Artikelnummer: ACW006500
EAN: 8720573764254



Referencer til de relevante anvendte harmoniserede standarder eller referencer til de specifikationer, som der erklæres overensstemmelse med.

Directive (EU) 2015/863 on Phthalates

Testet i henhold til:

CPSC_CH_C1001-09.3 EPA3546 / ASTM D7823-14

Directive 2011/65/EU - ROHS 2

Testet i henhold til:

111/54/CDV & IEC 62321

Directive 2011/65/EU - ROHS 2

Testet i henhold til:

111/54/CDV & IEC 62321 & NPR-CR 10299

Geprüfte Sicherheit (GS) - AfPS Polyzyklischen Aromatischen Kohlenwasserstoffen (PAK)

Testet i henhold til:

AfPS GS 2014:01 PAK Category 2

Geprüfte Sicherheit (GS) - AfPS Polyzyklischen Aromatischen Kohlenwasserstoffen (PAK)

Testet i henhold til:

AfPS GS 2014:01 PAK Category 3

POP COMMISSION REGULATION No EC 2019/1021

Testet i henhold til:

CPSC_CH_C1001-09.3 EPA3546 / ASTM D7823-14

POP EU/2019/1021 on PCP content.

Testet i henhold til:

CPSC_CH_C1001-09.3 EPA3546 / ASTM D7823-14

Reach 1907/2006 Annex XVII, entry 61 on DMF

Testet i henhold til:

CPSC_CH_C1001-09.3 EPA3546 / ASTM D7823-14

Reach 1907/2006 art 33-57 on SVHC

Testet i henhold til:

CPSC_CH_C1001-09.3 EPA3546 / ASTM D7823-14

Regulation (EC) 2019/1021 - Persistent Organic Pollutants (POP) on PBDE.

Testet i henhold til:

111/54/CDV & IEC 62321

Regulation (EC) 2019/1021 - Persistent Organic Pollutants (POP) on PCN.

Testet i henhold til:

CPSC_CH_C1001-09.3 EPA3546 / ASTM D7823-14

Regulation (EC) 2019/1021 - Persistent Organic Pollutants (POP) on SCCP.

Testet i henhold til:

CPSC_CH_C1001-09.3 EPA3546 / ASTM D7823-14

Denne erklæring gælder også for:

ACW006510-721965-1

ACW006520-721965-1

ACW006530-721965-1

ACW006540-721965-1

ACW006550-721965-1

ACW006560-721965-1

ACW006570-721965-1

Billeder af relaterede artikler:



ACW006510-721965-1



ACW006520-721965-1



ACW006530-721965-1



ACW006540-721965-1



ACW006550-721965-1



ACW006560-721965-1



ACW006570-721965-1

Underskrevet for og på vegne af: Koopman International B.V.

Amsterdam, 2023-03-03

I. Ing. Edwin Ramadan
Chemist & Technologist

DA

Koopman International BV has a verified Bureau Veritas procedure of Laboratory Testing and a Bureau Veritas verification of REACH compliance.



DEKLARATSIOON NÕUETELE VASTAMISE KOHTA

ACW006500 - 721965

Tootja või tema volitatud esindaja nimi ja aadress:

Koopman International B.V.
Distelweg 88
1031 HH Amsterdam
The Netherlands

Käesolev deklaratsioon nõuetele vastamise kohta on välja antud tootja ainuvastutusel.

(1) CHURCH WITH LED 21X42CM BROWN

Artikli number: ACW006500
EAN: 8720573764254



Viited kasutatud standarditele või viited tehnilistele tingimustele, millele vastavust deklareeritakse:

Directive (EU) 2015/863 on Phthalates

Testitud vastavalt:

CPSC_CH_C1001-09.3 EPA3546 / ASTM D7823-14

Directive 2011/65/EU - ROHS 2

Testitud vastavalt:

111/54/CDV & IEC 62321

Directive 2011/65/EU - ROHS 2

Testitud vastavalt:

111/54/CDV & IEC 62321 & NPR-CR 10299

Geprüfte Sicherheit (GS) - AfPS Polyzyklischen Aromatischen Kohlenwasserstoffen (PAK)

Testitud vastavalt:

AfPS GS 2014:01 PAK Category 2

Geprüfte Sicherheit (GS) - AfPS Polyzyklischen Aromatischen Kohlenwasserstoffen (PAK)

Testitud vastavalt:

AfPS GS 2014:01 PAK Category 3

POP COMMISSION REGULATION No EC 2019/1021

Testitud vastavalt:

CPSC_CH_C1001-09.3 EPA3546 / ASTM D7823-14

POP EU/2019/1021 on PCP content.

Testitud vastavalt:

CPSC_CH_C1001-09.3 EPA3546 / ASTM D7823-14

Reach 1907/2006 Annex XVII, entry 61 on DMF

Testitud vastavalt:

CPSC_CH_C1001-09.3 EPA3546 / ASTM D7823-14

Reach 1907/2006 art 33-57 on SVHC

Testitud vastavalt:

CPSC_CH_C1001-09.3 EPA3546 / ASTM D7823-14

Regulation (EC) 2019/1021 - Persistent Organic Pollutants (POP) on PBDE.

Testitud vastavalt:

111/54/CDV & IEC 62321

Regulation (EC) 2019/1021 - Persistent Organic Pollutants (POP) on PCN.

Testitud vastavalt:

CPSC_CH_C1001-09.3 EPA3546 / ASTM D7823-14

Regulation (EC) 2019/1021 - Persistent Organic Pollutants (POP) on SCCP.

Testitud vastavalt:

CPSC_CH_C1001-09.3 EPA3546 / ASTM D7823-14

See deklaratsioon kehtib ka:

ACW006510-721965-1

ACW006520-721965-1

ACW006530-721965-1

ACW006540-721965-1

ACW006550-721965-1

ACW006560-721965-1

ACW006570-721965-1

Pildid seotud artiklitest:



ACW006510-721965-1



ACW006520-721965-1



ACW006530-721965-1



ACW006540-721965-1



ACW006550-721965-1



ACW006560-721965-1



ACW006570-721965-1

Allkirjastatud: Koopman International B.V.

Amsterdam, 2023-03-03

I.r. Ing. Edwin Ramadan
Chemist & Technologist

ET

Koopman International BV has a verified Bureau Veritas procedure of Laboratory Testing and a Bureau Veritas verification of REACH compliance.



ΔΗΛΩΣΗ ΣΥΜΜΟΡΦΩΣΗΣ

ACW006500- 721965

Επωνυμία και διεύθυνση του κατασκευαστή ή του εξουσιοδοτημένου αντιπροσώπου του:

Koopman International B.V.
Distelweg 88
1031 HH Amsterdam
The Netherlands

Η παρούσα δήλωση συμμόρφωσης εκδίδεται με αποκλειστική ευθύνη του κατασκευαστή.

(1) **CHURCH WITH LED 21X42CM BROWN**

Αριθμός άρθρου: **ACW006500**
EAN: **8720573764254**



Μνεία των σχετικών εναρμονισμένων προτύπων που χρησιμοποιούνται ή μνεία των προδιαγραφών σε σχέση με τις ποίες δηλώνεται η συμμόρφωση:

Directive (EU) 2015/863 on Phthalates

Δοκιμασμένο σύμφωνα με:

CPSC_CH_C1001-09.3 EPA3546 / ASTM D7823-14

Directive 2011/65/EU - ROHS 2

Δοκιμασμένο σύμφωνα με:

111/54/CDV & IEC 62321

Directive 2011/65/EU - ROHS 2

Δοκιμασμένο σύμφωνα με:

111/54/CDV & IEC 62321 & NPR-CR 10299

Geprüfte Sicherheit (GS) - AfPS Polyzyklischen Aromatischen Kohlenwasserstoffen (PAK)

Δοκιμασμένο σύμφωνα με:

AfPS GS 2014:01 PAK Category 2

Geprüfte Sicherheit (GS) - AfPS Polyzyklischen Aromatischen Kohlenwasserstoffen (PAK)

Δοκιμασμένο σύμφωνα με:

AfPS GS 2014:01 PAK Category 3

POP COMMISSION REGULATION No EC 2019/1021

Δοκιμασμένο σύμφωνα με:

CPSC_CH_C1001-09.3 EPA3546 / ASTM D7823-14

POP EU/2019/1021 on PCP content.

Δοκιμασμένο σύμφωνα με:

CPSC_CH_C1001-09.3 EPA3546 / ASTM D7823-14

Reach 1907/2006 Annex XVII, entry 61 on DMF

Δοκιμασμένο σύμφωνα με:

CPSC_CH_C1001-09.3 EPA3546 / ASTM D7823-14

Reach 1907/2006 art 33-57 on SVHC

Δοκιμασμένο σύμφωνα με:

CPSC_CH_C1001-09.3 EPA3546 / ASTM D7823-14

Regulation (EC) 2019/1021 - Persistent Organic Pollutants (POP) on PBDE.

Δοκιμασμένο σύμφωνα με:

111/54/CDV & IEC 62321

Regulation (EC) 2019/1021 - Persistent Organic Pollutants (POP) on PCN.

Δοκιμασμένο σύμφωνα με:

CPSC_CH_C1001-09.3 EPA3546 / ASTM D7823-14

Regulation (EC) 2019/1021 - Persistent Organic Pollutants (POP) on SCCP.

Δοκιμασμένο σύμφωνα με:

CPSC_CH_C1001-09.3 EPA3546 / ASTM D7823-14

Αυτή η δήλωση ισχύει επίσης για:

ACW006510-721965-1

ACW006520-721965-1

ACW006530-721965-1

ACW006540-721965-1

ACW006550-721965-1

ACW006560-721965-1

ACW006570-721965-1

Εικόνες σχετικών άρθρων:



ACW006510-721965-1



ACW006520-721965-1



ACW006530-721965-1



ACW006540-721965-1



ACW006550-721965-1



ACW006560-721965-1



ACW006570-721965-1

Υπογραφή για λογαριασμό και εξ ονόματος: Koopman International B.V.

Amsterdam, 2023-03-03

Ir. Ing. Edwin Ramadan
Chemist & Technologist

EL

Koopman International BV has a verified Bureau Veritas procedure of Laboratory Testing and a Bureau Veritas verification of REACH compliance.



VAATIMUSTENMUKAISUUSVAKUUTUS

ACW006500 -721965

Valmistajan tai hänen valtuutetun edustajansa nimi ja osoite:

Koopman International B.V.
Distelweg 88
1031 HH Amsterdam
The Netherlands

Tämä vaatimustenmukaisuusvakuutus on annettu valmistajan yksinomaisella vastuulla.

(1) CHURCH WITH LED 21X42CM BROWN

Artikkelinumero: ACW006500
EAN: 8720573764254



Viittaukset asiaankuuluviin yhdenmukaistettuihin standardeihin tai

viittaukset eritelmiin, joiden vaatimustenmukaisuusvakuutus on ilmoitettu:

Directive (EU) 2015/863 on Phthalates

Testattu seuraavan mukaisesti:

CPSC_CH_C1001-09.3 EPA3546 / ASTM D7823-14

Directive 2011/65/EU - ROHS 2

Testattu seuraavan mukaisesti:

111/54/CDV & IEC 62321

Directive 2011/65/EU - ROHS 2

Testattu seuraavan mukaisesti:

111/54/CDV & IEC 62321 & NPR-CR 10299

Geprüfte Sicherheit (GS) - AfPS Polyzyklischen Aromatischen Kohlenwasserstoffen (PAK)

Testattu seuraavan mukaisesti:

AfPS GS 2014:01 PAK Category 2

Geprüfte Sicherheit (GS) - AfPS Polyzyklischen Aromatischen Kohlenwasserstoffen (PAK)

Testattu seuraavan mukaisesti:

AfPS GS 2014:01 PAK Category 3

POP COMMISSION REGULATION No EC 2019/1021

Testattu seuraavan mukaisesti:

CPSC_CH_C1001-09.3 EPA3546 / ASTM D7823-14

POP EU/2019/1021 on PCP content.

Testattu seuraavan mukaisesti:

CPSC_CH_C1001-09.3 EPA3546 / ASTM D7823-14

Reach 1907/2006 Annex XVII, entry 61 on DMF

Testattu seuraavan mukaisesti:

CPSC_CH_C1001-09.3 EPA3546 / ASTM D7823-14

Reach 1907/2006 art 33-57 on SVHC

Testattu seuraavan mukaisesti:

CPSC_CH_C1001-09.3 EPA3546 / ASTM D7823-14

Regulation (EC) 2019/1021 - Persistent Organic Pollutants (POP) on PBDE.

Testattu seuraavan mukaisesti:

111/54/CDV & IEC 62321

Regulation (EC) 2019/1021 - Persistent Organic Pollutants (POP) on PCN.

Testattu seuraavan mukaisesti:

CPSC_CH_C1001-09.3 EPA3546 / ASTM D7823-14

Regulation (EC) 2019/1021 - Persistent Organic Pollutants (POP) on SCCP.

Testattu seuraavan mukaisesti:

CPSC_CH_C1001-09.3 EPA3546 / ASTM D7823-14

Tätä ilmoitusta sovelletaan myös:

ACW006510-721965-1

ACW006520-721965-1

ACW006530-721965-1

ACW006540-721965-1

ACW006550-721965-1

ACW006560-721965-1

ACW006570-721965-1

Pictures of related articles:



ACW006510-721965-1



ACW006520-721965-1



ACW006530-721965-1



ACW006540-721965-1



ACW006550-721965-1



ACW006560-721965-1



ACW006570-721965-1

puolesta allekirjoittanut: Koopman International B.V.

Amsterdam, 2023-03-03

Ir. Ing. Edwin Ramadan
Chemist & Technologist

FI

Koopman International BV has a verified Bureau Veritas procedure of Laboratory Testing and a Bureau Veritas verification of REACH compliance.



IZJAVA O SUKLADNOSTI

ACW006500 -721965

Naziv i adresa proizvođača ili njegovog ovlaštenog zastupnika:

Koopman International B.V.
Distelweg 88
1031 HH Amsterdam
The Netherlands

Za izdavanje ove izjave sukladnosti odgovoran je isključivo proizvođač.

(1) CHURCH WITH LED 21X42CM BROWN

Broj artikla: ACW006500
EAN: 8720573764254



Upute na primijenjene usklađene norme ili upute na specifikacije u vezi s kojima se izjavljuje sukladnost:

Directive (EU) 2015/863 on Phthalates

Ispituje se prema:

CPSC_CH_C1001-09.3 EPA3546 / ASTM D7823-14

Directive 2011/65/EU - ROHS 2

Ispituje se prema:

111/54/CDV & IEC 62321

Directive 2011/65/EU - ROHS 2

Ispituje se prema:

111/54/CDV & IEC 62321 & NPR-CR 10299

Geprüfte Sicherheit (GS) - AfPS Polyzyklischen Aromatischen Kohlenwasserstoffen (PAK)

Ispituje se prema:

AfPS GS 2014:01 PAK Category 2

Geprüfte Sicherheit (GS) - AfPS Polyzyklischen Aromatischen Kohlenwasserstoffen (PAK)

Ispituje se prema:

AfPS GS 2014:01 PAK Category 3

POP COMMISSION REGULATION No EC 2019/1021

Ispituje se prema:

CPSC_CH_C1001-09.3 EPA3546 / ASTM D7823-14

POP EU/2019/1021 on PCP content.

Ispituje se prema:

CPSC_CH_C1001-09.3 EPA3546 / ASTM D7823-14

Reach 1907/2006 Annex XVII, entry 61 on DMF

Ispituje se prema:

CPSC_CH_C1001-09.3 EPA3546 / ASTM D7823-14

Reach 1907/2006 art 33-57 on SVHC

Ispituje se prema:

CPSC_CH_C1001-09.3 EPA3546 / ASTM D7823-14

Regulation (EC) 2019/1021 - Persistent Organic Pollutants (POP) on PBDE.

Ispituje se prema:

111/54/CDV & IEC 62321

Regulation (EC) 2019/1021 - Persistent Organic Pollutants (POP) on PCN.

Ispituje se prema:

CPSC_CH_C1001-09.3 EPA3546 / ASTM D7823-14

Regulation (EC) 2019/1021 - Persistent Organic Pollutants (POP) on SCCP.

Ispituje se prema:

CPSC_CH_C1001-09.3 EPA3546 / ASTM D7823-14

Ova se izjava također primjenjuje za:

ACW006510-721965-1

ACW006520-721965-1

ACW006530-721965-1

ACW006540-721965-1

ACW006550-721965-1

ACW006560-721965-1

ACW006570-721965-1

Slike srodnih članaka:



ACW006510-721965-1



ACW006520-721965-1



ACW006530-721965-1



ACW006540-721965-1



ACW006550-721965-1



ACW006560-721965-1



ACW006570-721965-1

Potpisao u ime i za račun: Koopman International B.V.

Amsterdam, 2023-03-03

Jr. Ing. Edwin Ramadan
Chemist & Technologist

HR

MEGFELELŐSÉGI NYILATKOZAT

ACW006500 - 721965

A gyártó vagy meghatalmazott képviselőjének neve és címe:

Koopman International B.V.
Distelweg 88
1031 HH Amsterdam
The Netherlands

Ez a megfelelőségi nyilatkozat a gyártó kizárólagos felelőssége mellett kerül kiadásra.

(1) CHURCH WITH LED 21X42CM BROWN

Cikkszám: ACW006500

EAN: 8720573764254



Az alkalmazott harmonizált szabványokra való hivatkozás vagy az azokra az előírásokra való hivatkozás, amelyekkel kapcsolatban megfelelőségi nyilatkozatot tettek:

Directive (EU) 2015/863 on Phthalates

Tesztelve:

CPSC_CH_C1001-09.3 EPA3546 / ASTM D7823-14

Directive 2011/65/EU - ROHS 2

Tesztelve:

111/54/CDV & IEC 62321

Directive 2011/65/EU - ROHS 2

Tesztelve:

111/54/CDV & IEC 62321 & NPR-CR 10299

Geprüfte Sicherheit (GS) - AfPS Polyzyklischen Aromatischen Kohlenwasserstoffen (PAK)

Tesztelve:

AfPS GS 2014:01 PAK Category 2

Geprüfte Sicherheit (GS) - AfPS Polyzyklischen Aromatischen Kohlenwasserstoffen (PAK)

Tesztelve:

AfPS GS 2014:01 PAK Category 3

POP COMMISSION REGULATION No EC 2019/1021

Tesztelvé:

CPSC_CH_C1001-09.3 EPA3546 / ASTM D7823-14

POP EU/2019/1021 on PCP content.

Tesztelvé:

CPSC_CH_C1001-09.3 EPA3546 / ASTM D7823-14

Reach 1907/2006 Annex XVII, entry 61 on DMF

Tesztelvé:

CPSC_CH_C1001-09.3 EPA3546 / ASTM D7823-14

Reach 1907/2006 art 33-57 on SVHC

Tesztelvé:

CPSC_CH_C1001-09.3 EPA3546 / ASTM D7823-14

Regulation (EC) 2019/1021 - Persistent Organic Pollutants (POP) on PBDE.

Tesztelvé:

111/54/CDV & IEC 62321

Regulation (EC) 2019/1021 - Persistent Organic Pollutants (POP) on PCN.

Tesztelvé:

CPSC_CH_C1001-09.3 EPA3546 / ASTM D7823-14

Regulation (EC) 2019/1021 - Persistent Organic Pollutants (POP) on SCCP.

Tesztelvé:

CPSC_CH_C1001-09.3 EPA3546 / ASTM D7823-14

Ez a nyilatkozat a következőkre is alkalmazandó:

ACW006510-721965-1

ACW006520-721965-1

ACW006530-721965-1

ACW006540-721965-1

ACW006550-721965-1

ACW006560-721965-1

ACW006570-721965-1

Képek a kapcsolódó cikkekről:



ACW006510-721965-1



ACW006520-721965-1



ACW006530-721965-1



ACW006540-721965-1



ACW006550-721965-1



ACW006560-721965-1



ACW006570-721965-1

Koopman International B.V. **nevében aláírva**

Amsterdam, 2023-03-03

Ir. Ing. Edwin Ramadan
Chemist & Technologist

HU

Koopman International BV has a verified Bureau Veritas procedure of Laboratory Testing and a Bureau Veritas verification of REACH compliance.



DICHIARAZIONE DI CONFORMITÀ

ACW006500 - 721965

Nome ed indirizzo del fabbricante o del suo rappresentante autorizzato:

Koopman International B.V.
Distelweg 88
1031 HH Amsterdam
The Netherlands

La presente dichiarazione di conformità è rilasciata sotto l'esclusiva responsabilità del fabbricante.

(1) **CHURCH WITH LED 21X42CM BROWN**

Numero articolo: ACW006500
EAN: 8720573764254



Riferimenti alle pertinenti norme utilizzate o riferimenti alle specifiche in relazione alle quali è dichiarata la conformità:

Directive (EU) 2015/863 on Phthalates

Testato secondo:

CPSC_CH_C1001-09.3 EPA3546 / ASTM D7823-14

Directive 2011/65/EU - ROHS 2

Testato secondo:

111/54/CDV & IEC 62321

Directive 2011/65/EU - ROHS 2

Testato secondo:

111/54/CDV & IEC 62321 & NPR-CR 10299

Geprüfte Sicherheit (GS) - AfPS Polyzyklischen Aromatischen Kohlenwasserstoffen (PAK)

Testato secondo:

AfPS GS 2014:01 PAK Category 2

Geprüfte Sicherheit (GS) - AfPS Polyzyklischen Aromatischen Kohlenwasserstoffen (PAK)

Testato secondo:

AfPS GS 2014:01 PAK Category 3

POP COMMISSION REGULATION No EC 2019/1021

Testato secondo:

CPSC_CH_C1001-09.3 EPA3546 / ASTM D7823-14

POP EU/2019/1021 on PCP content.

Testato secondo:

CPSC_CH_C1001-09.3 EPA3546 / ASTM D7823-14

Reach 1907/2006 Annex XVII, entry 61 on DMF

Testato secondo:

CPSC_CH_C1001-09.3 EPA3546 / ASTM D7823-14

Reach 1907/2006 art 33-57 on SVHC

Testato secondo:

CPSC_CH_C1001-09.3 EPA3546 / ASTM D7823-14

Regulation (EC) 2019/1021 - Persistent Organic Pollutants (POP) on PBDE.

Testato secondo:

111/54/CDV & IEC 62321

Regulation (EC) 2019/1021 - Persistent Organic Pollutants (POP) on PCN.

Testato secondo:

CPSC_CH_C1001-09.3 EPA3546 / ASTM D7823-14

Regulation (EC) 2019/1021 - Persistent Organic Pollutants (POP) on SCCP.

Testato secondo:

CPSC_CH_C1001-09.3 EPA3546 / ASTM D7823-14

Questa dichiarazione è applicabile anche per:

ACW006510-721965-1

ACW006520-721965-1

ACW006530-721965-1

ACW006540-721965-1

ACW006550-721965-1

ACW006560-721965-1

ACW006570-721965-1

Immagini di articoli correlati:



ACW006510-721965-1



ACW006520-721965-1



ACW006530-721965-1



ACW006540-721965-1



ACW006550-721965-1



ACW006560-721965-1



ACW006570-721965-1

Firmato a nome e per conto di: Koopman International B.V.

Amsterdam, 2023-03-03

Ir. Ing. Edwin Ramadan
Chemist & Technologist

IT

Koopman International BV has a verified Bureau Veritas procedure of Laboratory Testing and a Bureau Veritas verification of REACH compliance.



ATBILSTĪBAS DEKLARĀCIJA ACW006500 - 721965

Ražotāja vai viņa pilnvarotā pārstāvja vārds/nosaukums un adrese:

Koopman International B.V.
Distelweg 88
1031 HH Amsterdam
The Netherlands

Šī atbilstības deklarācija ir izdota vienīgi uz ražotāja atbildību.

(1) **CHURCH WITH LED 21X42CM BROWN**

Raksta numurs: ACW006500

EAN: 8720573764254



Norādes uz attiecīgajiem piemērojamajiem standartiem vai norādes uz specifikācijām, attiecībā uz ko tiek deklarēta atbilstība:

Directive (EU) 2015/863 on Phthalates

Pārbaudīts saskaņā ar:

CPSC_CH_C1001-09.3 EPA3546 / ASTM D7823-14

Directive 2011/65/EU - ROHS 2

Pārbaudīts saskaņā ar:

111/54/CDV & IEC 62321

Directive 2011/65/EU - ROHS 2

Pārbaudīts saskaņā ar:

111/54/CDV & IEC 62321 & NPR-CR 10299

Geprüfte Sicherheit (GS) - AfPS Polyzyklischen Aromatischen Kohlenwasserstoffen (PAK)

Pārbaudīts saskaņā ar:

AfPS GS 2014:01 PAK Category 2

Geprüfte Sicherheit (GS) - AfPS Polyzyklischen Aromatischen Kohlenwasserstoffen (PAK)

Pārbaudīts saskaņā ar:

AfPS GS 2014:01 PAK Category 3

POP COMMISSION REGULATION No EC 2019/1021

Pārbaudīts saskaņā ar:

CPSC_CH_C1001-09.3 EPA3546 / ASTM D7823-14

POP EU/2019/1021 on PCP content.

Pārbaudīts saskaņā ar:

CPSC_CH_C1001-09.3 EPA3546 / ASTM D7823-14

Reach 1907/2006 Annex XVII, entry 61 on DMF

Pārbaudīts saskaņā ar:

CPSC_CH_C1001-09.3 EPA3546 / ASTM D7823-14

Reach 1907/2006 art 33-57 on SVHC

Pārbaudīts saskaņā ar:

CPSC_CH_C1001-09.3 EPA3546 / ASTM D7823-14

Regulation (EC) 2019/1021 - Persistent Organic Pollutants (POP) on PBDE.

Pārbaudīts saskaņā ar:

111/54/CDV & IEC 62321

Regulation (EC) 2019/1021 - Persistent Organic Pollutants (POP) on PCN.

Pārbaudīts saskaņā ar:

CPSC_CH_C1001-09.3 EPA3546 / ASTM D7823-14

Regulation (EC) 2019/1021 - Persistent Organic Pollutants (POP) on SCCP.

Pārbaudīts saskaņā ar:

CPSC_CH_C1001-09.3 EPA3546 / ASTM D7823-14

Saistīto rakstu attēli:



ACW006510-721965-1



ACW006520-721965-1



ACW006530-721965-1



ACW006540-721965-1



ACW006550-721965-1



ACW006560-721965-1



ACW006570-721965-1

Parakstīts šādas personas vārdā: Koopman International B.V.

Amsterdam, 2023-03-03

Ir. Ing. Edwin Ramadan
Chemist & Technologist

LV

DIKJARAZZJONI TA' KONFORMITÀ

ACW006500 - 721965

L-isem u l-indirizz tal-manifattur jew tar-rappreżentant awtorizzat tiegħu:

Koopman International B.V.
Distelweg 88
1031 HH Amsterdam
The Netherlands

Din id-dikjarazzjoni tal-konformità qed tinħareg taħt ir-responsabbiltà unika tal-manifattur.

(1) **CHURCH WITH LED 21X42CM BROWN**

Article Number: ACW006500
EAN: 8720573764254



Ir-referenzi għall-istandards rilevanti li ntużaw, jew ir-referenzi għall-ispeċ ifikazzjonijiet li fir-rigward tagħhom qed tiġi ddikjarata l-konformità:

Directive (EU) 2015/863 on Phthalates

Ittestjat skont:

CPSC_CH_C1001-09.3 EPA3546 / ASTM D7823-14

Directive 2011/65/EU - ROHS 2

Ittestjat skont:

111/54/CDV & IEC 62321

Directive 2011/65/EU - ROHS 2

Ittestjat skont:

111/54/CDV & IEC 62321 & NPR-CR 10299

Geprüfte Sicherheit (GS) - AfPS Polyzyklischen Aromatischen Kohlenwasserstoffen (PAK)

Ittestjat skont:

AfPS GS 2014:01 PAK Category 2

Geprüfte Sicherheit (GS) - AfPS Polyzyklischen Aromatischen Kohlenwasserstoffen (PAK)

Ittestjat skont:

AfPS GS 2014:01 PAK Category 3

POP COMMISSION REGULATION No EC 2019/1021

Ittestjat skont:

CPSC_CH_C1001-09.3 EPA3546 / ASTM D7823-14

Koopman International BV has a verified Bureau Veritas procedure of Laboratory Testing and a Bureau Veritas verification of REACH compliance.

POP EU/2019/1021 on PCP content.

Ittestjat skont:

CPSC_CH_C1001-09.3 EPA3546 / ASTM D7823-14

Reach 1907/2006 Annex XVII, entry 61 on DMF

Ittestjat skont:

CPSC_CH_C1001-09.3 EPA3546 / ASTM D7823-14

Reach 1907/2006 art 33-57 on SVHC

Ittestjat skont:

CPSC_CH_C1001-09.3 EPA3546 / ASTM D7823-14

Regulation (EC) 2019/1021 - Persistent Organic Pollutants (POP) on PBDE.

Ittestjat skont:

111/54/CDV & IEC 62321

Regulation (EC) 2019/1021 - Persistent Organic Pollutants (POP) on PCN.

Ittestjat skont:

CPSC_CH_C1001-09.3 EPA3546 / ASTM D7823-14

Regulation (EC) 2019/1021 - Persistent Organic Pollutants (POP) on SCCP.

Ittestjat skont:

CPSC_CH_C1001-09.3 EPA3546 / ASTM D7823-14

Din id-dikjarazzjoni hija wkoll applikabbli għal:

ACW006510-721965-1

ACW006520-721965-1

ACW006530-721965-1

ACW006540-721965-1

ACW006550-721965-1

ACW006560-721965-1

ACW006570-721965-1

Stampi ta 'ogġetti relatati:



ACW006510-721965-1



ACW006520-721965-1



ACW006530-721965-1



ACW006540-721965-1



ACW006550-721965-1



ACW006560-721965-1



ACW006570-721965-1

Iffirmata għal u f'isem: Koopman International B.V.

Amsterdam, 2023-03-03

Ir. Ing. Edwin Ramadan
Chemist & Technologist

MT

VERKLARING VAN OVEREENSTEMMING

ACW006500 -721965

Naam en adres van de fabrikant of zijn gemachtigde:

Koopman International B.V.
Distelweg 88
1031 HH Amsterdam
The Netherlands

Deze verklaring van overeenstemming wordt verstrekt onder volledige verantwoordelijkheid van de fabrikant.

(1) CHURCH WITH LED 21X42CM BROWN

Artikelnummer: ACW006500
EAN: 8720573764254



Vermelding van de toepasselijke normen of van de specificaties waarop de overeenstemmingsverklaring betrekking heeft:

Directive (EU) 2015/863 on Phthalates

Getest volgens:

CPSC_CH_C1001-09.3 EPA3546 / ASTM D7823-14

Directive 2011/65/EU - ROHS 2

Getest volgens:

111/54/CDV & IEC 62321

Directive 2011/65/EU - ROHS 2

Getest volgens:

111/54/CDV & IEC 62321 & NPR-CR 10299

Geprüfte Sicherheit (GS) - AfPS Polyzyklischen Aromatischen Kohlenwasserstoffen (PAK)

Getest volgens:

AfPS GS 2014:01 PAK Category 2

Geprüfte Sicherheit (GS) - AfPS Polyzyklischen Aromatischen Kohlenwasserstoffen (PAK)

Getest volgens:

AfPS GS 2014:01 PAK Category 3

POP COMMISSION REGULATION No EC 2019/1021

Getest volgens:

CPSC_CH_C1001-09.3 EPA3546 / ASTM D7823-14

POP EU/2019/1021 on PCP content.

Getest volgens:

CPSC_CH_C1001-09.3 EPA3546 / ASTM D7823-14

Reach 1907/2006 Annex XVII, entry 61 on DMF

Getest volgens:

CPSC_CH_C1001-09.3 EPA3546 / ASTM D7823-14

Reach 1907/2006 art 33-57 on SVHC

Getest volgens:

CPSC_CH_C1001-09.3 EPA3546 / ASTM D7823-14

Regulation (EC) 2019/1021 - Persistent Organic Pollutants (POP) on PBDE.

Getest volgens:

111/54/CDV & IEC 62321

Regulation (EC) 2019/1021 - Persistent Organic Pollutants (POP) on PCN.

Getest volgens:

CPSC_CH_C1001-09.3 EPA3546 / ASTM D7823-14

Regulation (EC) 2019/1021 - Persistent Organic Pollutants (POP) on SCCP.

Getest volgens:

CPSC_CH_C1001-09.3 EPA3546 / ASTM D7823-14

Deze verklaring is ook van toepassing op:

ACW006510-721965-1

ACW006520-721965-1

ACW006530-721965-1

ACW006540-721965-1

ACW006550-721965-1

ACW006560-721965-1

ACW006570-721965-1

Afbeeldingen van gerelateerde artikelen:



ACW006510-721965-1



ACW006520-721965-1



ACW006530-721965-1



ACW006540-721965-1



ACW006550-721965-1



ACW006560-721965-1



ACW006570-721965-1

Ondertekend voor en namens: Koopman International B.V.

Amsterdam, 2023-03-03

Ir. Ing. Edwin Ramadan
Chemist & Technologist

NL

Koopman International BV has a verified Bureau Veritas procedure of Laboratory Testing and a Bureau Veritas verification of REACH compliance.



DEKLARACJA ZGODNOŚCI

ACW006500 - 721965

Nazwa i adres producenta lub jego upoważnionego przedstawiciela:

Koopman International B.V.
Distelweg 88
1031 HH Amsterdam
The Netherlands

Niniejsza deklaracja zgodności wydana zostaje na wyłączną odpowiedzialność producenta.

(1) **CHURCH WITH LED 21X42CM BROWN**

Numer artykułu: ACW006500
EAN: 8720573764254



Odwołania do odnośnych norm zharmonizowanych, które zastosowano lub do specyfi

kacji, w odniesieniu do których deklarowana jest zgodność:

Directive (EU) 2015/863 on Phthalates

Testowany zgodnie z:

CPSC_CH_C1001-09.3 EPA3546 / ASTM D7823-14

Directive 2011/65/EU - ROHS 2

Testowany zgodnie z:

111/54/CDV & IEC 62321

Directive 2011/65/EU - ROHS 2

Testowany zgodnie z:

111/54/CDV & IEC 62321 & NPR-CR 10299

Geprüfte Sicherheit (GS) - AfPS Polyzyklischen Aromatischen Kohlenwasserstoffen (PAK)

Testowany zgodnie z:

AfPS GS 2014:01 PAK Category 2

Geprüfte Sicherheit (GS) - AfPS Polyzyklischen Aromatischen Kohlenwasserstoffen (PAK)

Testowany zgodnie z:

AfPS GS 2014:01 PAK Category 3

POP COMMISSION REGULATION No EC 2019/1021

Testowany zgodnie z:

CPSC_CH_C1001-09.3 EPA3546 / ASTM D7823-14

POP EU/2019/1021 on PCP content.

Testowany zgodnie z:

CPSC_CH_C1001-09.3 EPA3546 / ASTM D7823-14

Reach 1907/2006 Annex XVII, entry 61 on DMF

Testowany zgodnie z:

CPSC_CH_C1001-09.3 EPA3546 / ASTM D7823-14

Reach 1907/2006 art 33-57 on SVHC

Testowany zgodnie z:

CPSC_CH_C1001-09.3 EPA3546 / ASTM D7823-14

Regulation (EC) 2019/1021 - Persistent Organic Pollutants (POP) on PBDE.

Testowany zgodnie z:

111/54/CDV & IEC 62321

Regulation (EC) 2019/1021 - Persistent Organic Pollutants (POP) on PCN.

Testowany zgodnie z:

CPSC_CH_C1001-09.3 EPA3546 / ASTM D7823-14

Regulation (EC) 2019/1021 - Persistent Organic Pollutants (POP) on SCCP.

Testowany zgodnie z:

CPSC_CH_C1001-09.3 EPA3546 / ASTM D7823-14

Niniejsza deklaracja ma również zastosowanie do:

ACW006510-721965-1

ACW006520-721965-1

ACW006530-721965-1

ACW006540-721965-1

ACW006550-721965-1

ACW006560-721965-1

ACW006570-721965-1

Zdjęcia powiązanych artykułów:



ACW006510-721965-1



ACW006520-721965-1



ACW006530-721965-1



ACW006540-721965-1



ACW006550-721965-1



ACW006560-721965-1



ACW006570-721965-1

Podpisano przez lub w imieniu: Koopman International B.V.

Amsterdam, 2023-03-03

Ir. Ing. Edwin Ramadan
Chemist & Technologist

PL

Koopman International BV has a verified Bureau Veritas procedure of Laboratory Testing and a Bureau Veritas verification of REACH compliance.



DECLARAÇÃO DE CONFORMIDADE

ACW006500 - 721965

Nome e endereço do fabricante ou do respetivo mandatário:

Koopman International B.V.
Distelweg 88
1031 HH Amsterdam
The Netherlands

A presente declaração de conformidade é emitida sob a exclusiva responsabilidade do fabricante.

(1) **CHURCH WITH LED 21X42CM BROWN**

Número do artigo: ACW006500
EAN: 8720573764254



Referências às normas relevantes utilizadas ou às especificações em relação às quais é declarada a conformidade:

Directive (EU) 2015/863 on Phthalates

Testado de acordo com:

CPSC_CH_C1001-09.3 EPA3546 / ASTM D7823-14

Directive 2011/65/EU - ROHS 2

Testado de acordo com:

111/54/CDV & IEC 62321

Directive 2011/65/EU - ROHS 2

Testado de acordo com:

111/54/CDV & IEC 62321 & NPR-CR 10299

Geprüfte Sicherheit (GS) - AfPS Polyzyklischen Aromatischen Kohlenwasserstoffen (PAK)

Testado de acordo com:

AfPS GS 2014:01 PAK Category 2

Geprüfte Sicherheit (GS) - AfPS Polyzyklischen Aromatischen Kohlenwasserstoffen (PAK)

Testado de acordo com:

AfPS GS 2014:01 PAK Category 3

POP COMMISSION REGULATION No EC 2019/1021

Testado de acordo com:

CPSC_CH_C1001-09.3 EPA3546 / ASTM D7823-14

POP EU/2019/1021 on PCP content.

Testado de acordo com:

CPSC_CH_C1001-09.3 EPA3546 / ASTM D7823-14

Reach 1907/2006 Annex XVII, entry 61 on DMF

Testado de acordo com:

CPSC_CH_C1001-09.3 EPA3546 / ASTM D7823-14

Reach 1907/2006 art 33-57 on SVHC

Testado de acordo com:

CPSC_CH_C1001-09.3 EPA3546 / ASTM D7823-14

Regulation (EC) 2019/1021 - Persistent Organic Pollutants (POP) on PBDE.

Testado de acordo com:

111/54/CDV & IEC 62321

Regulation (EC) 2019/1021 - Persistent Organic Pollutants (POP) on PCN.

Testado de acordo com:

CPSC_CH_C1001-09.3 EPA3546 / ASTM D7823-14

Regulation (EC) 2019/1021 - Persistent Organic Pollutants (POP) on SCCP.

Testado de acordo com:

CPSC_CH_C1001-09.3 EPA3546 / ASTM D7823-14

Esta declaração também se aplica a:

ACW006510-721965-1

ACW006520-721965-1

ACW006530-721965-1

ACW006540-721965-1

ACW006550-721965-1

ACW006560-721965-1

ACW006570-721965-1

Imagens de artigos relacionados:



ACW006510-721965-1



ACW006520-721965-1



ACW006530-721965-1



ACW006540-721965-1



ACW006550-721965-1



ACW006560-721965-1



ACW006570-721965-1

Assinado por e em nome de: Koopman International B.V.

Amsterdam, 2023-03-03

Ir. Ing. Edwin Ramadan
Chemist & Technologist

PT

Koopman International BV has a verified Bureau Veritas procedure of Laboratory Testing and a Bureau Veritas verification of REACH compliance.



DECLARAȚIE DE CONFORMITATE

ACW006500 - 721965

Denumirea și adresa producătorului sau a reprezentantului său autorizat:

Koopman International B.V.
Distelweg 88
1031 HH Amsterdam
The Netherlands

Declarația de conformitate este emisă pe răspunderea exclusivă a producătorului.

(1) **CHURCH WITH LED 21X42CM BROWN**

Numărul articolului: ACW006500

EAN: 8720573764254



Se declară trimerile la standardele de armonizare relevante folosite sau trimerile la specificațiile în legătură cu care se declară conformitatea:

Directive (EU) 2015/863 on Phthalates

Testat conform:

CPSC_CH_C1001-09.3 EPA3546 / ASTM D7823-14

Directive 2011/65/EU - ROHS 2

Testat conform:

111/54/CDV & IEC 62321

Directive 2011/65/EU - ROHS 2

Testat conform:

111/54/CDV & IEC 62321 & NPR-CR 10299

Geprüfte Sicherheit (GS) - AfPS Polyzyklischen Aromatischen Kohlenwasserstoffen (PAK)

Testat conform:

AfPS GS 2014:01 PAK Category 2

Geprüfte Sicherheit (GS) - AfPS Polyzyklischen Aromatischen Kohlenwasserstoffen (PAK)

Testat conform:

AfPS GS 2014:01 PAK Category 3

POP COMMISSION REGULATION No EC 2019/1021

Testat conform:

CPSC_CH_C1001-09.3 EPA3546 / ASTM D7823-14

POP EU/2019/1021 on PCP content.

Testat conform:

CPSC_CH_C1001-09.3 EPA3546 / ASTM D7823-14

Reach 1907/2006 Annex XVII, entry 61 on DMF

Testat conform:

CPSC_CH_C1001-09.3 EPA3546 / ASTM D7823-14

Reach 1907/2006 art 33-57 on SVHC

Testat conform:

CPSC_CH_C1001-09.3 EPA3546 / ASTM D7823-14

Regulation (EC) 2019/1021 - Persistent Organic Pollutants (POP) on PBDE.

Testat conform:

111/54/CDV & IEC 62321

Regulation (EC) 2019/1021 - Persistent Organic Pollutants (POP) on PCN.

Testat conform:

CPSC_CH_C1001-09.3 EPA3546 / ASTM D7823-14

Regulation (EC) 2019/1021 - Persistent Organic Pollutants (POP) on SCCP.

Testat conform:

CPSC_CH_C1001-09.3 EPA3546 / ASTM D7823-14

Această declarație este valabilă și pentru:

ACW006510-721965-1

ACW006520-721965-1

ACW006530-721965-1

ACW006540-721965-1

ACW006550-721965-1

ACW006560-721965-1

ACW006570-721965-1

Imagini cu articole conexe:



ACW006510-721965-1



ACW006520-721965-1



ACW006530-721965-1



ACW006540-721965-1



ACW006550-721965-1



ACW006560-721965-1



ACW006570-721965-1

Semnat pentru și în numele: Koopman International B.V.

Amsterdam, 2023-03-03

Ir. Ing. Edwin Ramadan
Chemist & Technologist

RO

VYHLÁSENIE O ZHODE

ACW006500 - 721965

Meno a adresa výrobcu alebo jeho splnomocneného zástupcu

Koopman International B.V.
Distelweg 88
1031 HH Amsterdam
The Netherlands

Toto vyhlásenie o zhode sa vydáva na výhradnú zodpovednosť výrobcu.

(1) CHURCH WITH LED 21X42CM BROWN

Číslo článku: ACW006500
EAN: 8720573764254



Odkazy na príslušné použité harmonizované normy alebo odkazy na špecifikácie, v súvislosti s ktorými sa zhoda vyhlasuje:

Directive (EU) 2015/863 on Phthalates

Testované podľa:

CPSC_CH_C1001-09.3 EPA3546 / ASTM D7823-14

Directive 2011/65/EU - ROHS 2

Testované podľa:

111/54/CDV & IEC 62321

Directive 2011/65/EU - ROHS 2

Testované podľa:

111/54/CDV & IEC 62321 & NPR-CR 10299

Geprüfte Sicherheit (GS) - AfPS Polyzyklischen Aromatischen Kohlenwasserstoffen (PAK)

Testované podľa:

AfPS GS 2014:01 PAK Category 2

Geprüfte Sicherheit (GS) - AfPS Polyzyklischen Aromatischen Kohlenwasserstoffen (PAK)

Testované podľa:

AfPS GS 2014:01 PAK Category 3

POP COMMISSION REGULATION No EC 2019/1021

Testované podľa:

CPSC_CH_C1001-09.3 EPA3546 / ASTM D7823-14

POP EU/2019/1021 on PCP content.

Testované podľa:

CPSC_CH_C1001-09.3 EPA3546 / ASTM D7823-14

Reach 1907/2006 Annex XVII, entry 61 on DMF

Testované podľa:

CPSC_CH_C1001-09.3 EPA3546 / ASTM D7823-14

Reach 1907/2006 art 33-57 on SVHC

Testované podľa:

CPSC_CH_C1001-09.3 EPA3546 / ASTM D7823-14

Regulation (EC) 2019/1021 - Persistent Organic Pollutants (POP) on PBDE.

Testované podľa:

111/54/CDV & IEC 62321

Regulation (EC) 2019/1021 - Persistent Organic Pollutants (POP) on PCN.

Testované podľa:

CPSC_CH_C1001-09.3 EPA3546 / ASTM D7823-14

Regulation (EC) 2019/1021 - Persistent Organic Pollutants (POP) on SCCP.

Testované podľa:

CPSC_CH_C1001-09.3 EPA3546 / ASTM D7823-14

Toto vyhlásenie sa vzťahuje aj na:

ACW006510-721965-1

ACW006520-721965-1

ACW006530-721965-1

ACW006540-721965-1

ACW006550-721965-1

ACW006560-721965-1

ACW006570-721965-1

Fotografie súvisiacich článkov:



ACW006510-721965-1



ACW006520-721965-1



ACW006530-721965-1



ACW006540-721965-1



ACW006550-721965-1



ACW006560-721965-1



ACW006570-721965-1

Podpísané za a v mene: Koopman International B.V.

Amsterdam, 2023-03-03

Ir. Ing. Edwin Ramadan
Chemist & Technologist

SK

Koopman International BV has a verified Bureau Veritas procedure of Laboratory Testing and a Bureau Veritas verification of REACH compliance.



IZJAVA O SKLADNOSTI

ACW006500 - 721965

Ime in naslov proizvajalca ali njegovega pooblaščenega zastopnika:

Koopman International B.V.
Distelweg 88
1031 HH Amsterdam
The Netherlands

Za izdajo te izjave o skladnosti je odgovoren izključno proizvajalec.

(1) CHURCH WITH LED 21X42CM BROWN

Številka artikla: ACW006500
EAN: 8720573764254



Reference na ustrezne uporabljene standarde ali specifikacije, na podlagi katerih je podana izjava o skladnosti:

Directive (EU) 2015/863 on Phthalates

Preizkušeno glede na:

CPSC_CH_C1001-09.3 EPA3546 / ASTM D7823-14

Directive 2011/65/EU - ROHS 2

Preizkušeno glede na:

111/54/CDV & IEC 62321

Directive 2011/65/EU - ROHS 2

Preizkušeno glede na:

111/54/CDV & IEC 62321 & NPR-CR 10299

Geprüfte Sicherheit (GS) - AfPS Polyzyklischen Aromatischen Kohlenwasserstoffen (PAK)

Preizkušeno glede na:

AfPS GS 2014:01 PAK Category 2

Geprüfte Sicherheit (GS) - AfPS Polyzyklischen Aromatischen Kohlenwasserstoffen (PAK)

Preizkušeno glede na:

AfPS GS 2014:01 PAK Category 3

POP COMMISSION REGULATION No EC 2019/1021

Preizkušeno glede na:

CPSC_CH_C1001-09.3 EPA3546 / ASTM D7823-14

POP EU/2019/1021 on PCP content.

Preizkušeno glede na:

CPSC_CH_C1001-09.3 EPA3546 / ASTM D7823-14

Reach 1907/2006 Annex XVII, entry 61 on DMF

Preizkušeno glede na:

CPSC_CH_C1001-09.3 EPA3546 / ASTM D7823-14

Reach 1907/2006 art 33-57 on SVHC

Preizkušeno glede na:

CPSC_CH_C1001-09.3 EPA3546 / ASTM D7823-14

Regulation (EC) 2019/1021 - Persistent Organic Pollutants (POP) on PBDE.

Preizkušeno glede na:

111/54/CDV & IEC 62321

Regulation (EC) 2019/1021 - Persistent Organic Pollutants (POP) on PCN.

Preizkušeno glede na:

CPSC_CH_C1001-09.3 EPA3546 / ASTM D7823-14

Regulation (EC) 2019/1021 - Persistent Organic Pollutants (POP) on SCCP.

Preizkušeno glede na:

CPSC_CH_C1001-09.3 EPA3546 / ASTM D7823-14

Ta izjava velja tudi za:

ACW006510-721965-1

ACW006520-721965-1

ACW006530-721965-1

ACW006540-721965-1

ACW006550-721965-1

ACW006560-721965-1

ACW006570-721965-1

Slike sorodnih člankov:



ACW006510-721965-1



ACW006520-721965-1



ACW006530-721965-1



ACW006540-721965-1



ACW006550-721965-1



ACW006560-721965-1



ACW006570-721965-1

Podpisano za in v imenu: Koopman International B.V.

Amsterdam, 2023-03-03

Ir. Ing. Edwin Ramadan
Chemist & Technologist

SL

Koopman International BV has a verified Bureau Veritas procedure of Laboratory Testing and a Bureau Veritas verification of REACH compliance.



FÖRSÄKRAN OM ÖVERENSSTÄMMELSE

ACW006500 -721965

Namn på och adress till tillverkaren eller dennes representant:

Koopman International B.V.
Distelweg 88
1031 HH Amsterdam
The Netherlands

Denna försäkran om överensstämmelse utfärdas på tillverkarens eget ansvar.

(1) CHURCH WITH LED 21X42CM BROWN

Artikelnummer: ACW006500
EAN: 8720573764254



Hänvisningar till de relevanta harmoniserade standarder som använts eller hänvisningar till de specifikationer enligt vilka överensstämmelsen försäkras:

Directive (EU) 2015/863 on Phthalates

Testat enligt:

CPSC_CH_C1001-09.3 EPA3546 / ASTM D7823-14

Directive 2011/65/EU - ROHS 2

Testat enligt:

111/54/CDV & IEC 62321

Directive 2011/65/EU - ROHS 2

Testat enligt:

111/54/CDV & IEC 62321 & NPR-CR 10299

Geprüfte Sicherheit (GS) - AfPS Polyzyklischen Aromatischen Kohlenwasserstoffen (PAK)

Testat enligt:

AfPS GS 2014:01 PAK Category 2

Geprüfte Sicherheit (GS) - AfPS Polyzyklischen Aromatischen Kohlenwasserstoffen (PAK)

Testat enligt:

AfPS GS 2014:01 PAK Category 3

POP COMMISSION REGULATION No EC 2019/1021

Testat enligt:

CPSC_CH_C1001-09.3 EPA3546 / ASTM D7823-14

POP EU/2019/1021 on PCP content.

Testat enligt:

CPSC_CH_C1001-09.3 EPA3546 / ASTM D7823-14

Reach 1907/2006 Annex XVII, entry 61 on DMF

Testat enligt:

CPSC_CH_C1001-09.3 EPA3546 / ASTM D7823-14

Reach 1907/2006 art 33-57 on SVHC

Testat enligt:

CPSC_CH_C1001-09.3 EPA3546 / ASTM D7823-14

Regulation (EC) 2019/1021 - Persistent Organic Pollutants (POP) on PBDE.

Testat enligt:

111/54/CDV & IEC 62321

Regulation (EC) 2019/1021 - Persistent Organic Pollutants (POP) on PCN.

Testat enligt:

CPSC_CH_C1001-09.3 EPA3546 / ASTM D7823-14

Regulation (EC) 2019/1021 - Persistent Organic Pollutants (POP) on SCCP.

Testat enligt:

CPSC_CH_C1001-09.3 EPA3546 / ASTM D7823-14

Denna förklaring gäller också för:

ACW006510-721965-1

ACW006520-721965-1

ACW006530-721965-1

ACW006540-721965-1

ACW006550-721965-1

ACW006560-721965-1

ACW006570-721965-1

Bilder på relaterade artiklar:



ACW006510-721965-1



ACW006520-721965-1



ACW006530-721965-1



ACW006540-721965-1



ACW006550-721965-1



ACW006560-721965-1



ACW006570-721965-1

Undertecknat för: Koopman International B.V.

Amsterdam, 2023-03-03

Ir. Ing. Edwin Ramadan
Chemist & Technologist

SV

Koopman International BV has a verified Bureau Veritas procedure of Laboratory Testing and a Bureau Veritas verification of REACH compliance.

